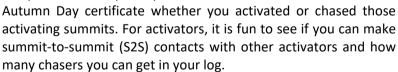


The ZS SOTA Autumn Day

The Autumn ZS SOTA Day will be on Monday 2 May (a public holiday). For those planning on activating a summit, it is time to start looking at which summit you are going to activate and your planned activation times.

This is fun day out in nature and not a competition, each participant will receive an



Please consider posting your activation times, so that chasers and other activators will know that you are activating a summit and at what time they must listen out for you. If you are not on the SOTA/POTA WhatsApp group and wish to be added please sent a WhatsApp message to Sid on mobile 082 461 3279. Please join the fun of activating a summit or chasing those who venture out.

First time activators, if you need assistance or advice please don't hesitate to ask for advice.

April

25 - Marconi Day

27 – Freedom Day, the birth of Samuel Morse and the Sandton ARC Tech Talk 30 - SARL 40 m Club Contest and the end of the SAMOC April Word Search

May

1 – "Worker's" Day

2 – Eid al-Fitr, public holiday and the ZS-SOTA Activity Day

5 Closing date for Word Search and Club contest logs

6 and 7 - Eta Aquarids Meteor Shower

7 - AWA Valve QSO Party and the Pretoria ARC Flea Market

8 - Mother's Day and the AWA Valve QSO Party

11 - Early Morning Coffee QSO Party

12A - Closing date for AWA logs

15 - ZS3 QSO Party

16 - National BBQ Day; Closing date for Early Morning logs

Results of the ZS4 QSO Party

Thirty logs were received for the ZS4 QSO Party held on Sunday 17 April.

```
1<sup>st</sup> Dennis, ZS4BS – 110 points
2<sup>nd</sup> Christie, ZS4CGR - 99 points
3<sup>rd</sup> Veronica, ZR6TVK/4 - 97 points
4<sup>th</sup> Jack, ZS6JJK/4 - 95 points
5<sup>th</sup> Deon, ZS5DCF and the Vrystaat ARC, ZS4B operated by Thanie, ZS4AZ - 88 points
7<sup>th</sup> Chris, ZS6CPA - 83 points
8<sup>th</sup> Riaan, ZS4SRK - 74 points
9<sup>th</sup> Danie, ZS6DPS - 71 points
10<sup>th</sup> the West Rand ARC, ZS6WR - 66 points
11<sup>th</sup> Phillip, ZS6PVT - 63 points
12<sup>th</sup> David, ZR6DM - 61 points
13<sup>th</sup> Pierre, ZS6PS - 55 points
14<sup>th</sup> Sybrand, ZS1SJ - 54 points
15<sup>th</sup> Peter, ZS5PL/6 - 51 points
16<sup>th</sup> Dienie, ZS6DNI - 48 points
17<sup>th</sup> Maryke, ZS3MN and Pieter, ZS3PN - 47 points
19<sup>th</sup> Gert, ZR6GRT - 45 points
20<sup>th</sup> Nelius, ZS3NN - 43 points
21st Errol, ZS6EH and Theunis, ZS2EC - 38 points
23<sup>rd</sup> Guy, ZS6GUY - 36 points
24<sup>th</sup> Marjoka, ZS5V - 35 points
25<sup>th</sup> Mark, ZS6WEE - 26 points
26<sup>th</sup> Darius, ZR6DO - 19 points
27th Fred, ZS6FWA - 16 points
28th Roger, ZS6XY - 10 points
28<sup>th</sup> the Welkom Radio Club operated by Jacques, ZS4WW and Cobus, ZS1DJR - 6 points
30<sup>th</sup> David, ZS1TTC - 4 points
```

Contest News

It is almost time to switch on your valve radios for the first leg of the AWA Valve QSO Party. The AM QSO Party is run on Saturday 7 May and the SSB QSO Party on Sunday 8 May with phone activity on 40 and 80 metres.

On Wednesday 11 May, you need to get up early to make coffee to enjoy while you participate in the Early Morning Coffee QSO Party. The contest takes place on 40 and 80 metres.

And on Sunday 15 May, it is time for South Africa to work as many stations in the Northern Cape as possible during the ZS3 QSO Party. Get all the contest information in the 2022 Blue Book.

DX from Africa

New QSL Route. Pedro, EA5GL, reports that he is now the QSL Manager for C91AHV. Luis, EA1CS, visits Mozambique several times a year.

Botswana, A2. David, VE7VR, will be active as A25VR from Botswana between 28 April and 24 May. Activity will be holiday style on 40 to 20 metres. Operations will be low power using an Elecraft KX2

HF Happenings 993	Week of 25 April 2022	Page 2
-------------------	-----------------------	--------

transceiver (10 watts) with a 40/20 metres inverted V in a baobab tree. Should a tree not be available, he will have a 12 m SpiderBeam fibreglass pole to elevate the antenna. QSL via his home call sign.

Rwanda, 9X. Harald, DF2WO, will once again be active as 9X2AW just north of Kigali (with a new Grid KI48XE) between 1 and 22 June. Activity will be on 160 - 10 meters using mainly Digital modes (FT8, PSK31, JT65 and RTTY), with some CW and



SSB. He will also use the QO-100 satellite on 2 m and 70 cm. He will have his FT-991A and hopes to be on all bands using a vertical, dipoles, and homemade hexbeam made of bamboo and wires. For QO-100 he will have an 80 cm dish and BU500 rig, one watt. After Rwanda he plans to go to Burkina Faso (signing XT2AW) and Cape Verde (signing D44TWO) in September. QSL via M00XO or his OQRS. See QRZ.com for more details and pictures.

Djibouti, J2. After a two-year forced hiatus, the Mediterraneo DX Club is organizing a new DXpedition. A large multi-national team (IK4QJF, IU8LMC, IZ2GNQ, IZ3GNG, IZ4UEZ, IZ8CCW, DJ5IW, DL6LZM, DL8JJ, DL8OBF, AG4W, KO8SCA, NG7M and YO8WW) will be active as J28MD from Djibouti on 29 October to 7 November. They will operate CW, SSB, RTTY and FT8 on 160 to 10 metres with four stations and a focus on the low bands. QSL via Club Log's OQRS, LoTW (after 5 - 6 months), or via IK2VUC. See https://mdxc.org/j28md/ for more information and updates.

African Islands

Sao Tome, S9. RYAN, K0EFW, will be active as S9EFW from Sao Tome (AF-023) starting the second week in May. Activity will be on 40, 20, 15 and 10 metres using primarily SSB with and Icom IC-7300 with 100 W into an End-Fed Half Wave antenna. QSL via K0EFW or LoTW.

Contest Calendar

This week's contests as compiled by Bruce Horn, WA7BNM. The period covered is 25 April to 2 May 2022.

K1USN Slow Speed Test 00:00 - 01:00 UTC 25 April Geographic Focus: Worldwide Participation: Worldwide

Mode: CW

Bands: 160, 80, 40, 20, 15, 10 m Classes: Single Op - QRP, low or high Max power: HP: >100 watts; LP: 100 watts;

QRP: 5 watts

Exchange: Maximum 20 wpm - Name and

state, province or country Work stations: Once per band QSO Points: 1 point per QSO

Multipliers: Each state, province or country once per band; W/VE do not count as country

mults

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 23:59 UTC 27 April 2022

Post log summary

at: http://www.3830scores.com

Mail logs to: (none)

Find rules at: http://www.k1usn.com/sst.html



QCX Challenge

13:00 - 14:00 UTC and 19:00 - 20:00 UTC 25

April and 03:00 - 04:00 UTC 26 April Geographic Focus: Worldwide Participation: Worldwide

Mode: CW

Bands: 160, 80, 40, 20, 15, 10 m

Classes: Single Op

Max power: HP: >5 watts; QRP: 5 watts Exchange: RST, name, state, province or

country and rig

Work stations: Once per band

QSO Points: 3 points per QSO with QCX station;

1 point per QSO with non-QCX station

Multipliers: (none)

Score Calculation: Total score = total QSO

points

Submit logs by: 04:00 UTC 1 May 2022

Post log summary at:

http://www.3830scores.com

Mail logs to: (none)

Find rules at: http://www.qrp-

labs.com/party.html



OK1WC Memorial (MWC) 16:30 - 17:29 UTC 25 April Geographic Focus: Worldwide Participation: Worldwide

Mode: CW Bands: 80, 40 m

Classes: Single Op All Band - QRP or low; Single

Op Single Band - QRP or low

Max power: LP: 100 watts; QRP: 5 watts

Exchange: RST and serial no Work stations: Once per band QSO Points: 1 point per QSO

Multipliers: Each last character of worked

station call suffix once per band

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 06:00 UTC 29 April 2022

E-mail logs to: (none)

Upload log at: https://memorial-ok1wc.cz/index.php?page=logs

Mail logs to: (none)

Find rules at: https://memorial-ok1wc.cz/index.php?page=rules2l

Worldwide Sideband Activity Contest

01:00 - 01:59 UTC 26 April Geographic Focus: Worldwide Participation: Worldwide

Mode: SSB

Bands: 160, 80, 40, 20, 15, 10, 6 m

Classes: Single Op - QRP, low or high - Overlay: Youth (26 years old or younger); Youth YL (female 26 years old or younger); YL (female

older than 26 years

Max power: HP: 1500 watts; LP: 100 watts;

QRP: 5 watts

Exchange: RS and age group (OM, YL, Youth YL

or Youth)

Work stations: Once per band

QSO Points: 1 point per QSO with OM; 5 points per QSO with YL; 10 points per QSO with Youth; 15 points per QSO with Youth YL Multipliers: Each DXCC once per band Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 01:59 UTC 27 April 2022

E-mail logs to: (none)

Upload log at: https://logs.wwsac.com/

Mail logs to: (none)

Find rules at: https://wwsac.com/rules.html

RTTYOPS Week Sprint 17:00 - 19:00 UTC 26 April Geographic Focus: Worldwide Participation: Worldwide

Mode: RTTY

Bands: 80, 40, 20 m Classes: Single Op

Max operating hours: 2 hours

Exchange: other station's call, your call, serial

no and your name

Work stations: Once per band QSO Points: 1 point per QSO

Multipliers: (none)

Score Calculation: Total score = total QSO

points

Submit logs by: 23:59 UTC 3 May 2022

E-mail logs to: rtty-week-tuesday@rttyops.com

Mail logs to: (none)

Find rules at: http://rttyops.com/

SKCC Sprint

00:00 - 02:00 UTC 27 April Geographic Focus: Worldwide Participation: Worldwide Awards: Worldwide

Mode: CW

Bands: 160, 80, 40, 20, 15, 10, 6 m

Classes: Single-Op – QRPp, QRP, QRO or QRO

plus; Multi-Op

Max power: QRO plus: >100 watts; QRO: 100

watts; QRP: 5 watts; QRPp: 1 watt

Exchange: RST, state, province or country,

name and SKCC no or "NONE" Work stations: Once per band QSO Points: (see rules)

Multipliers: Each state, province, or country

once

Score Calculation: Total score = (total QSO points x total mults) and bonus points
Submit logs by: 23:59 UTC 29 April 2022

E-mail log summary to: (none)

Post log summary at:

http://www.skccgroup.com/operating_activiti

es/weekday_sprint/submit-display.php

Mail logs to: (none)
Find rules at:

http://www.skccgroup.com/operating activiti

es/weekday sprint/

Phone Weekly Test

02:30 - 03:00 UTC 27 April

Geographic Focus: North America

Participation: Worldwide

Mode: SSB

Bands: 160, 80, 40, 20, 15 m

Classes: Single Op Max power: 100 watts

Exchange: NA: Name and state, province or

country; non-NA: Name Work stations: Once per band

QSO Points: NA station: 1 point per QSO; non-NA station: 1 point per QSO with an NA station Multipliers: Each US state (including KH6/KL7) once per band; Each VE province/territory once per band; Each North American country

(except W/VE) once per band

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 03:00 UTC 29 April 2022

E-mail logs to: (none) Post log summary at:

http://www.3830scores.com

Mail logs to: (none)

Find rules at:

http://www.perluma.com/Phone Fray Contes

t Rules.pdf

A1Club AWT

12:00 - 13:00 UTC 27 April Geographic Focus: Worldwide Participation: Worldwide

Mode: CW

Bands: 160, 80, 40, 20, 15, 10 m Classes: Single Op - QRP, low or high Max power: HP: >100 watts; LP: 100 watts;

QRP: 5 watts

Exchange: Member: RST and name Work stations: Once per band QSO Points: 1 point per QSO Multipliers: Each call once

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 2 May 2022

Post log summary at:

http://www.3830scores.com

Mail logs to: (none)

Find rules at: https://a1club.org/contest/awt/



CWops Test (CWT)

13:00 - 14:00 UTC and 19:00 - 20:00 UTC 27 April and 03:00 - 04:00 UTC and 07:00 - 08:00

UTC 28 April

Geographic Focus: Worldwide Participation: Worldwide Awards: Worldwide

Mode: CW

Bands: 160, 80, 40, 20, 15, 10 m Classes: Single Op - QRP, low or high Max power: HP: >100 watts; LP: 100 watts;

QRP: 5 watts

Exchange: Member: Name and member no or

"CWA"; non-Member: Name and state,

province or country

Work stations: Once per band QSO Points: 1 point per QSO Multipliers: Each call once

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 08:00 UTC 30 April 2022

Post log summary at:

http://www.3830scores.com

Mail logs to: (none)

Find rules at: https://cwops.org/cwops-tests/



Mini-Test 40

17:00 - 17:59 UTC 27 April Geographic Focus: Worldwide Participation: Worldwide

Mode: CW Bands: 40 m Only

Classes: Single Op - QRP, low or high Max power: HP: >100 watts; LP: 100 watts;

QRP: 5 watts

Exchange: RST and serial no

Work stations: Once per 10 minute period

QSO Points: 1 point per QSO Multipliers: Each call once

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 29 April 2022

Upload log at:

https://ua9qcq.com/en/submit log.php?lang=

<u>en</u>

Mail logs to: (none)

Find rules at: http://minitest.narod.ru/

Mini-Test 80

18:00 - 18:59 UTC 27 April Geographic Focus: Worldwide Participation: Worldwide

Mode: CW

Bands: 80 m Only

Classes: Single Op - QRP, low or high Max power: HP: >100 watts; LP: 100 watts;

QRP: 5 watts

Exchange: RST and serial no

Work stations: Once per 10 minute period

QSO Points: 1 point per QSO Multipliers: Each call once

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 29 April 2022

Upload log at:

https://ua9qcq.com/en/submit_log.php?lang=

<u>en</u>

Mail logs to: (none)

Find rules at: http://minitest.narod.ru/

UKEICC 80 m Contest 20:00 - 21:00 UTC 27 April Geographic Focus: Europe Participation: Worldwide

Mode: CW

Bands: 80 m Only

Classes: Single Op Connected - QRP, low or high; Single Op Unconnected - QRP, low or

high

Max power: HP: 1 500 watts; LP: 100 watts;

QRP: 5 watts

Exchange: 6-Character grid square

QSO Points: 1 point per 500 km (10 pts max); multiply QSO points by 2 if low power station;

multiply QSO points by 4 if QRP station

Multipliers: (none)

Score Calculation: Total score = total QSO

points

Submit logs by: 22:00 UTC 27 April 2022

E-mail logs to: (none)

Upload log at: http://logs.ukeicc.com/cgi-

bin/hfenter.pl
Mail logs to: (none)

Find rules at: https://www.ukeicc.com/80 m-

rules.php

RTTYOPS Week Sprint 17:00 - 19:00 UTC 28 April Geographic Focus: Worldwide Participation: Worldwide

Mode: RTTY Bands: 80, 40, 20 m Classes: Single Op

Max operating hours: 2 hours

Exchange: other station's call, your call, serial

no and your name

Work stations: Once per band QSO Points: 1 point per QSO

Multipliers: (none)

Score Calculation: Total score = total QSO

points

Submit logs by: 23:59 UTC 5 May 2022

E-mail logs to: rtty-week-thursday@rttyops.com
Mail logs to: (none)

Find rules at: http://rttyops.com/

RSGB 80 m Data Club Championship

19:00 - 20:30 UTC 28 April

Geographic Focus: United Kingdom

Participation: Worldwide Awards: United Kingdom

Mode: RTTY, PSK Bands: 80 m Only Classes: (none)

Exchange: RST and serial no QSO Points: 1 point per QSO

Multipliers: (none)

Score Calculation: (see rules)

Submit logs by: 23:59 UTC 29 April 2022 Upload log at: http://www.rsgbcc.org/cgi-

bin/hfenter.pl Mail logs to: (none) Find rules at:

https://www.rsgbcc.org/hf/rules/2022/r80

mcc.shtml

EACW Meeting

19:00 - 20:00 UTC 28 April Geographic Focus: Spain Participation: Worldwide

Mode: CW Bands: 80, 40 m Classes: Single Op Exchange: EACW Member: RST, member no and nickname; EA non-Member: RST, nickname and EA province; non-EA: RST,

nickname and DXCC prefix Work stations: Once per band QSO Points: 1 point per QSO

Multipliers: (none)

Score Calculation: Total score = total QSO

points

Submit logs by: 23:59 UTC 30 April 2022

E-mail logs to: (none) Post log summary at:

https://www.eacwspain.es/subir-puntuacion-

meeting/

Mail logs to: (none) Find rules at:

https://www.eacwspain.es/eacwmeeting/



NCCC RTTY Sprint

01:45 - 02:15 UTC 29 April

Geographic Focus: North America

Participation: Worldwide

Mode: RTTY
Bands: (see rules)
Classes: (none)

Exchange: Serial no, name and QTH Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 1 May 2022 E-mail logs to: (none) Post log summary at:

http://www.3830scores.com/

Mail logs to: (none) Find rules at:

https://ncccsprint.com/rttyns.html

NCCC Sprint

02:30 - 03:00 UTC 29 April

Geographic Focus: North America

Participation: Worldwide

Mode: CW

Bands: (see rules) Classes: (none) Exchange: Serial no, name and QTH Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 1 May 2022 E-mail logs to: (none) Post log summary at:

http://www.3830scores.com/

Mail logs to: (none) Find rules at:

https://ncccsprint.com/rules.html



K1USN Slow Speed Test 20:00 - 21:00 UTC 29 April Geographic Focus: Worldwide Participation: Worldwide

Mode: CW

Bands: 160, 80, 40, 20, 15, 10 m Classes: Single Op - QRP, low or high Max power: HP: >100 watts; LP: 100 watts;

QRP: 5 watts

Exchange: Maximum 20 wpm - Name and

state, province or country Work stations: Once per band QSO Points: 1 point per QSO

Multipliers: Each state, province or country once per band; W/VE do not count as country

mults

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 23:59 UTC 1 May 2022

Post log summary at:

http://www.3830scores.com

Mail logs to: (none)

Find rules at: http://www.k1usn.com/sst.html

Feld Hell Sprint

00:00 - 23:59 UTC 30 April Geographic Focus: Worldwide Participation: Worldwide Mode: Feld Hell

Bands: 160, 80, 40, 20, 15, 10, 6 m

Classes: (none)

Max power: Standard: 100 watts; QRP: 5 watts

Exchange: (see rules)

Work stations: Once per band

QSO Points: (see rules) Bonus Points: (see rules) Multipliers: (see rules) Score Calculation: (see rules) Submit logs by: 4 May 2022

Upload log at:

https://sites.google.com/site/feldhellclub/

Mail logs to: (none) Find rules at:

https://sites.google.com/site/feldhellclub/Home/contests/sprints/full-day-of-hell-sprint

Russian WW MultiMode Contest 12:00 UTC 30 April to 11:59 UTC 1 May

Mode: CW, SSB, RTTY, BPSK63 Bands: 160, 80, 40, 20, 15, 10 m

Classes: Single Op All Band Single Mode – CW, SSB, RTTY or BPSK63; Single Op All Band Mixed; Single Op High Bands Mixed; Single Op Low Bands Mixed; Multi-Single Mixed; SWL Exchange: UA: RST(Q) and 2-character oblast;

non-UA: RST(Q) and QSO no

Work stations: Once per band per mode QSO Points: 1 point per QSO with same country on 20/15/10 m; 3 points per QSO with different country same continent on 20/15/10 m; 5 points per QSO with different continent on 20/15/10 m; 2 points per QSO with same country on 160/80/40 m; 6 points per QSO with different country same continent on 160/80/40 m; 10 points per QSO with different

Multipliers: Each DXCC country once per mode per band; Each oblast once per mode per band Score Calculation: Total score = total QSO

points x total mults

continent on 160/80/40 m

Submit logs by: 6 May 2022 E-mail logs to: rusww@rdrclub.ru

Upload log at:

http://ua9qcq.com/en/submit_log.php?lang=e

<u>n</u>

Mail logs to: (none)

Find rules at: <a href="http://www.rdrclub.ru/news-radio/russian-ww-mm-contest/159-rus-w

multimode-contest

UK/EI DX CW Contest

12:00 UTC 30 April to 12:00 UTC 1 May

Geographic Focus: Worldwide Participation: Worldwide

Mode: CW

Bands: 80, 40, 20, 15, 10 m

Classes: Single Op Unassisted - 24 or 12 - QRP, low or high; Single Op Assisted - 24 or 12 - QRP, low or high; Single Op Overlay: (Single-

Element-Antenna)

Max power: HP: >100 W; LP: 100 W; QRP: 5 W Exchange: UK/EI: RST, serial no and District

Code; DX: RST and serial no QSO Points: (see rules)

Multipliers: Each DXCC country once per band;

Each UK/EI district once per band

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 12:00 UTC 2 May 2022 Upload log at: http://logs.ukeicc.com/cgi-

bin/hfenter.pl
Mail logs to: (none)

Find rules at: https://www.ukeicc.com/dx-

contest-rules.php

Florida QSO Party

16:00 UTC 30 April to 01:59 UTC 1 May and

12:00 - 21:59 UTC 1 May

Geographic Focus: United States/Canada

state/province QSO party Participation: Worldwide Mode: CW, Phone Bands: 40, 20, 15, 10 m

Classes: Single Op - CW, phone or mixed - QRP, low or high; Single Op Assisted - CW, phone or mixed - QRP, low or high; Multi-Single - CW, phone or mixed - QRP, low or high; Multi-Multi - CW, phone or mixed - QRP, low or high; Mobile Single Op - CW, phone or mixed - QRP, low or high; Mobile Single Op and Driver - CW, phone or mixed - QRP, low or high; Mobile Multi-Op - CW, phone or mixed - QRP, low or high; Expedition - CW, phone or mixed - QRP, low or high; School - CW, phone or mixed - QRP, low or high; Novice/Technician Low - CW, phone or mixed; SWL

Max power: HP: >100 watts; LP: 100 watts;

QRP: 5 watts

Exchange: FL: RS(T) and county; W/VE: RS(T) and state or province; DX: RS(T) and DXCC

prefix

Work stations: Once per band per mode per FL

county

QSO Points: 1 point per phone QSO; 2 points

per CW QSO

Multipliers: FL Stations: Each state, VE province/territory, DXCC country, maritime region once per mode; Non-FL: Each county

once per mode

Power: High: x 1, Low: x 2, QRP: x 3 Score Calculation: Total score = total QSO

points x total mults x power mult Submit logs by: 16 May 2022

E-mail logs to: logs@floridaqsoparty.org

Upload log at:

https://fqp.contesting.com/fqpsubmitlog.php Mail logs to: Florida QSO Party, c/o Ron Harps, K8NZ, 1997 Willow Glen Ln, Columbus, OH

43229-1550, USA

Find rules at: http://floridagsoparty.org/rules/



Ville thermale et touristique, Lons-le-Saunier, capitale du Jura, est connue pour son action en aveur de l'environnement : elle est appelée la cité verte". C'est la ville natale de Rouget de

The thermal and tourist city of Lons-le-Saunier is the capital of the Jura; known for its action in favour of the protection of the environnement, it is called "the green city". Moreover it is the birth place of Rouget de Lisle, author of the French national antherm "la Marseillaise".

TO RADIO				
DATE	UTC	MHZ	RST	2 WAY
- /				

AGCW QRP/QRP Party 13:00 - 19:00 UTC 1 May Geographic Focus: Europe Participation: Worldwide

Mode: CW

Bands: 80, 40, 20, 15, 10 m Classes: 5 W (A); 20 W (B)

Exchange: RST, QSO no, "/" and Class ID (A/B)

Work stations: Once per band

QSO Points: 1 point per QSO with class B; 2

points per QSO with class A

Multipliers: DXCC countries once per band Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 15 May 2022 E-mail logs to: dj4fv@agcw.de

Upload log at:

https://www.agcw.de/contest/qrp-qrp

Mail logs to: Manager, Udo Witte, DJ4FV, Sandbreite 7, D-49134 Wallenhorst, Germany

Find rules at:

https://www.agcw.de/contest/qrp-qrp

K1USN Slow Speed Test 00:00 - 01:00 UTC 2 May Geographic Focus: Worldwide Participation: Worldwide

Mode: CW

Bands: 160, 80, 40, 20, 15, 10 m Classes: Single Op - QRP, low or high Max power: HP: >100 watts; LP: 100 watts;

QRP: 5 watts

Exchange: Maximum 20 wpm - Name and

state, province or country Work stations: Once per band QSO Points: 1 point per QSO

Multipliers: Each state, province or country once per band; W/VE do not count as country

mults

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 23:59 UTC 4 May 2022

Post log summary at:

http://www.3830scores.com

Mail logs to: (none)

Find rules at: http://www.k1usn.com/sst.html

ICWC Medium Speed Test

13:00 - 14:00 UTC and 19:00 - 20:00 UTC 2 May

and 03:00 - 04:00 UTC 3 May Geographic Focus: Worldwide Participation: Worldwide

Mode: CW

Bands: 160, 80, 40, 20, 15, 10 m Classes: Single Op - QRP, low or high Max power: HP: >100 watts; LP: 100 watts;

QRP: 5 watts

Exchange: Name and QSO no Work stations: Once per band QSO Points: 1 point per QSO Multipliers: Each call once

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 04:00 UTC 5 May 2022

Post log summary at:

http://www.3830scores.com

Mail logs to: (none) Find rules at:

https://internationalcwcouncil.org/mst-

contest/

OK1WC Memorial (MWC) 16:30 - 17:29 UTC 2 May Geographic Focus: Worldwide Participation: Worldwide

Mode: CW Bands: 80, 40 m

Classes: Single Op All Band - QRP or low; Single

Op Single Band - QRP or low

Max power: LP: 100 watts; QRP: 5 watts

Exchange: RST and serial no Work stations: Once per band QSO Points: 1 point per QSO

Multipliers: Each last character of worked

station call suffix once per band

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 06:00 UTC 29 April 2022

E-mail logs to: (none)

Submit logs by: 06:00 UTC May 6, 2022

E-mail logs to: (none)

Upload log at: https://memorial-ok1wc.cz/index.php?page=logs

Mail logs to: (none)

Find rules at: https://memorial-ok1wc.cz/index.php?page=rules2l

Next Week's Contests

ARS Spartan Sprint, 01:00 - 03:00 UTC 3 May Worldwide Sideband Activity Contest, 01:00 - 01:59 UTC 3 May RTTYOPS Week Sprint, 17:00 - 19:00 UTC 3 May

Phone Weekly Test, 02:30 - 03:00 UTC 4 May

A1Club AWT, 12:00 - 13:00 UTC 4 May

CWops Test, 13:00 - 14:00 UTC and 19:00 - 20:00 UTC 4 May and 03:00 - 04:00 UTC and 07:00 -

08:00 UTC 5 May

Mini-Test, 40 17:00 - 17:59 UTC 4 May Mini-Test, 80 18:00 - 18:59 UTC 4 May



MIE 33 Contest, 23:00 UTC 4 May to 03:00 UTC 5 May

Walk for the Bacon QRP Contest, 00:00 - 01:00 UTC 5 May and 02:00 - 03:00 UTC 6 May

NRAU 10 m Activity Contest, 17:00 - 18:00 UTC (CW) and 18:00 - 19:00 UTC (SSB) and 19:00 - 20:00

UTC (FM) and 20:00 - 21:00 UTC (Dig) 5 May

RTTYOPS Week Sprint, 17:00 - 19:00 UTC 5 May

SKCC Sprint Europe, 19:00 - 21:00 UTC 5 May

EACW Meeting, 19:00 - 20:00 UTC 5 May

NCCC RTTY Sprint, 01:45 - 02:15 UTC 6 May

NCCC Sprint, 02:30 - 03:00 UTC 6 May

K1USN Slow Speed Test, 20:00 - 21:00 UTC 6 May

10-10 International Spring CW Contest, 00:01 UTC 7 May to 23:59 UTC 8 May

RCC Cup, 03:00 - 08:59 UTC 7 May

ARI International DX Contest, 12:00 UTC 7 May to 11:59 UTC 8 May

SKCC Weekend Sprintathon, 12:00 UTC 7 May to 24:00 UTC 8 May

F9AA Digi Cup, 12:00 UTC 7 May to 12:00 UTC 8 May

7th Call Area QSO Party, 13:00 UTC 7 May to 07:00 UTC 8 May

Indiana QSO Party, 15:00 UTC 7 May to 03:00 UTC 8 May

Delaware QSO Party, 17:00 UTC 7 May to 23:59 UTC 8 May

New England QSO Party, 20:00 UTC 7 May to 05:00 UTC 8 May and 13:00 - 24:00 UTC 8 May

WAB 7 MHz Phone, 10:00 - 14:00 UTC 8 May

4 States QRP Group Second Sunday Sprint, 00:00 - 02:00 UTC 9 May

K1USN Slow Speed Test, 00:00 - 01:00 UTC 9 May

ICWC Medium Speed Test, 13:00 - 14:00 UTC and 19:00 - 20:00 UTC 9 May and 03:00 - 04:00 UTC 10 May

OK1WC Memorial, 16:30 - 17:29 UTC 9 May

RSGB 80 m SSB Club Championship, 19:00 - 20:30 UTC 9 May

Worldwide Sideband Activity Contest, 01:00 - 01:59 UTC 10 May

RTTYOPS Week Sprint, 17:00 - 19:00 UTC 10 May

Items used with acknowledgement to the ARRL Letter, the ARRL DX News, the ARRL Contest Update, OPDX Bulletin, 425 DX Bulletin, DXNL Newsletter, WIA-News, Southgate ARC News and the Amateur Radio Newsletter